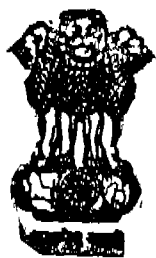


SUPPLEMENT TO

The Gazette



of India

No. 5]

NEW DELHI, SATURDAY, FEBRUARY 3, 1951

OFFICIAL PAPERS

Reported attacks and deaths from cholera, smallpox, plague and typhus in districts in India during the week ending the 6th January, 1951

CHOLERA		SMALLPOX		PLAGUE		CHOLERA		SMALLPOX		PLAGUE			
C.	D.	C.	D.	C.	D.	—	C.	D.	C.	D.	C.	D.	
STATES PART (A) & PART (C)						Bihar—contd.							
Ajmer						Manbhum . . .							
TOTAL	13	4	10	8	24	7	
Estd. mid-year pop. (240 thousands)	48	6	
Total for w/e 30-12-50	14	5	36	15	
Total for w/e 23-12-50	3	2	24	13	36	15	
7-yearly mean for the week	2	2	TOTAL .	34	21	703	205	6	2
Assam						(Estd. mid-year pop. 37,690 thousands)							
...	4	Total for w/e 30-12-50	70	36	584	135
...	Total for w/e 23-12-50	91	37	665	186
...	7-yearly mean for the week . . .	26	15	101	18	29	15
Bhopal						Bombay							
...	Bombay	18	5	
...	Ahmedabad	3	1	
...	Kaira	
...	Broach	8	1	
...	Panch Mahals	
...	Surat	24	5	
...	Thana	7	
...	Bombay Suburbans	
...	Ahmednagar	20	
...	East Khandesh	230	45	
...	West Khandesh	35	3	
...	Amroli	
...	Nasik	1	
...	Poona	17	3	...	1	
...	Satara North	13	
...	Satara South	
...	Sholapur	7	2	
...	Sabarkantha	
...	Belgaum . . .	17	7	5	1
...	Bijapur	7
...	Dharwar
...	Kanara
...	Ratnagiri
...	Kolaba
...	Kolhapur . . .	3	1
...	Baroda
...	Navsari
...	Danga
...	Malwan
...	Mehsana
...	TOTAL	20	8	445	66	...	1
...	(Estd. mid-year pop. 26,071 thousands)						
...	Total for w/e 30-12-50	38	15	209	28	5	1
...	Total for w/e 23-12-50	49	13	248	53	2	...
...	7-yearly mean for the week . . .	9	4	21	...	108	3

Explanation of Symbols used:— C=Cases; D=Deaths.

Reported attacks and deaths from cholera, smallpox, plague and typhus in districts in India during the week ending the 6th January, 1951—*contd.*

CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA							SMALLPOX							PLAGUE						
CHOLERA																				

Reported attacks and deaths from cholera, small-pox, plague and typhus in districts in India during the week ending the 6th January, 1951—*contd.*

PUNJAB							UTTAR PRADESH						
CHOLERA							CHOLERA						
SMALLPOX							SMALLPOX						
PLAGUE							PLAGUE						
C.	D.	C.	D.	C.	D.		C.	D.	C.	D.	C.	D.	
Punjab (I)							Uttar Pradesh— <i>contd.</i>						
Hissar	1	Azamgarh	17	1
Rohtak	Nainital	1
Gurgaon	Almora
Karnal	Garhwal
Ambala	Lucknow	3
Simla	Unao	1	1
Kangra	Rae Bareilly	2
Hoshiarpur	Sitapur
Jullundur	1	Hardoi	10	5	11	6
Ludhiana	3	1	Kheri
Ferozepur	6	1	Faizabad	9	1	19	2
Amritsar	Gonda	25	3	3	1
Gurdaspur	Bahraich	11	2
TOTAL	11	2	Sultanpur	3	...	1	...
Estd. mid-year pop.							Partabgarh	6	1
- 14,690 thousands)							Bara Banki
Total for w/e 30-12-50	5	Rampur
Total for w/e 23-12-50	7	3	TOTAL	207	58	124	54
7-yearly mean for the week	34	12	1	1	(Estd. mid-year pop						
Tripura							59,132 thousands)						
TOTAL	5	2	3	Total for w/e 30-12-50	93	19	80	33
(Estd. mid-year pop.							Total for w/e 23-12-50	126	34	69	28
584 thousands)							7-yearly mean for the week	1	2	154	45	174	93
Total for w/e 30-12-50	4	3	4	West Bengal						
Total for w/e 23-12-50	2	Return not received.						
Uttar Pradesh							Grand total for States						
Dahra Dun	3	Parts (A) and (C)	2,522	1,421	4,282	1,102	263	91
Saharanpur	3	(Estd. mid-year pop.						
Musaffarnagar	9	4	22,669 thousands)						
Meerut	Total for w/e 30-12-50	3,350	1,785	4,029	903	187	63
Bulandshahr	Total for w/e 23-12-50	3,382	1,874	3,319	788	141	46
Aligarh	7-yearly mean for the week	937	531	1,499	351	707	208
Mathura	2	STATES PART (B)						
Agra	2	Hyderabad						
Mainpuri	Aurangabad	1
Etah	Nanded
Varanasi	Parbhani	8	1
Bijnor	18	Bhir	5
Budaun	Gulbarga	4	3
Oradabad	Raichur	5	4	1	1
Mahajanpur	Bidar	6	2	9	3
Phibhit	Warangal	4	5
Farrukhabad	1	1	Omanabad	4	1
Etawah	Karimnagar	1
Kanpur	7	2	Adilabad	6	1
Fatehpur	4	4	Nizamabad	1
Allahabad	5	2	6	2	Medak	33	17	14	1
Jhansi	2	1	Nalgonda	33	10
Jalaun	Mahabubnagar	1	2
Hamirpur	Hyderabad	10	...
Banda	1	2	2	...	TOTAL	9	7	114	39	37	5
Banaras	4	1	4	1							
Mirzapur	3	...	16	11							
Jaunpur	30	1							
Shasipur	17	4							
Alia							
Gorakhpur	27	15							
Deoria	6	...	10	6							
Basti	11	2	16	9							

Explanation of Symbols used:—C = Cases; D = Deaths.

Reported attacks and deaths from cholera, smallpox, plague and typhus in districts in India during the week ending the 6th January, 1951—*concd.*

CHOLERA							SMALLPOX							PLAGUE						
C.		D.		C.		D.		C.		D.		C.		D.		C.		D.		
Jammu and Kashmir														Saurashtra						
Return not received.														Madhya Saurashtra						
Madhya Bharat														Halar						
Guna														Sorath						
GIRD														TOTAL						
TOTAL														Travancore-Cochin						
TOTAL														TOTAL						
Mysore														Vindhya Pradesh						
Bangalore														Return not received.						
Chitaldrug														Grand total for States						
Chikmagalur														Part (B)						
Kolar														Grand total for States						
Mandya														Parts (A), (B) & (C)						
Mysore														TYPHUS						
Shimoga														During the week following cases of typhus were reported.						
Tumkur														Cases						
TOTAL														Deaths						
PEPSU														Bombay City						
Return not received.														Ahmedabad						
Rajasthan														Bijapur						
Bikaner														POLIOMYELITIS						
Former Rajasthan														(Information based on patients treated in hospitals in important towns.)						
Former Matsya														Place						
Jaipur														Period						
Jodhpur														Cases						
TOTAL														Delhi						
TOTAL														1-15 Jan. 1951						
TOTAL														4						
TOTAL														TOTAL						

Explanation of Symbols used:—C=Cases; D=Deaths.

Births and deaths from principal diseases in towns with a population of over 30,000 in India for the week ending the 6th January, 1951—*contd.*

Deaths from:—

Town	Mid-1951 Popn-Est. (000)	B.	B.R.*	O.	S.	P.	F.	D.D.	R.D.	M.D.	Total	D.R.*	I.D.
STATES (Parts A and C)													
Ajmer													
Ajmer	173	152	44.9	...	2	...	11	...	19	...	52	15.4	12
Beawar	45	44	50.8	8	1	5	...	18	20.8	4
TOTAL	221	196	46.1	...	2	...	19	1	24	...	70	16.5	16
Assam													
Return not received.													
Bhopal													
Bhopal	90	39	25.4	4	...	1	†	6	3.5	†
Bihar													
Return not received.													
Bombay													
Ahmedabad	582	659	38.9	...	1	...	178	2	55	6	428	25.2	141
Ahmednagar	67	77	59.8	6	1	13	...	42	32.6	21
Amalner	46	29	32.8	6	...	2	...	11	12.4	1
Bandra†													
Baroda city	192	213	57.7	42	3	7	2	83	22.5	12
Barvi	42	50	69.3	5	2	...	1	19	23.5	8
Belgaum	79	37	24.4	3	...	1	...	19	12.5	2
Bhusawal	45	39	45.1	7	11	12.7	2
Bijapur	58	35	31.4	6	1	5	...	21	18.8	3
Bombay	1 829	1,385	39.4	...	5	...	7	17	179	1	655	18.6	181
Brosah	78	44	29.3	14	1	6	...	31	20.7	...
Cambay†													
Dharwar	55	29	27.4	3	...	1	1	26	24.6	4
Dhule	67	30	23.3	4	1	1	...	9	7.0	3
Gadag-Betgeri	67	50	38.9	10	...	4	...	29	22.5	9
Godhra	49	39	41.4	3	6	6.4	3
Hubli	108	35	16.9	1	2	3	...	11	5.3	...
Jalgaon	63	31	25.6	6	17	14.0	2
Kalyan†													
Kolhapur	117	70	31.1	5	...	2	...	30	13.3	1
Kurle	48	64	69.3	6	...	7	...	30	32.5	9
Malegaon†													
Miraj	39	12	16.0	1	...	5	...	10	13.3	...
Nadiad	59	52	45.8	16	...	1	...	31	27.3	8
Nasik	59	50	44.1	2	4	6	...	32	28.2	9
Navsari	47	32	35.4	10	3	18	19.9	5
Pandharpur	37	52	73.1	12	6	2	...	30	42.2	6
Parle Andheri	60	84	72.8	1	...	9	7.8	1
Patan	43	49	59.3	15	1	5	...	32	38.7	9
Poona	319	268	43.7	12	4	32	1	142	23.1	44
Sangli	40	19	24.7	1	4	1	17	22.1	2
Satara	41	24	30.4	2	10	12.7	5
Sholapur	274	198	37.6	15	7	41	...	111	21.1	23
Surat	246	172	36.4	18	6	23	...	95	20.1	33
TOTAL	5 156	3,934	39.7	...	6	...	415	59	406	16	2,015	20.3	547
Delhi State													
Delhi City	702	549	40.7	46	4	48	...	153	11.3	42
New Delhi	124	149	62.5	1	1	37	15.5	2
TOTAL	826	698	43.9	46	4	49	1	190	12.0	44

*In cases of towns where there has been an abnormal movement of population, it is likely that the population estimates may not be sufficiently reliable for calculating the birth and death rates.

†Figures not available.

Explanation of symbols used:—B.—Births; B.R.—Birth rate; O.—Cholera; S.—Smallpox; P.—Plague; F.—Fevers; D.D.—Dysentery and Diarrhoea; R.D.—Respiratory diseases; M.D.—Maternal Deaths; D.R.—Death rate; I.D.—Infantile Deaths (included in total deaths).

Births and deaths from principal diseases in towns with a population of over 30,000 in India for the week ending the 6th January, 1951—*contd.*

Town	Mid-1951 Popn-Est. (000)	Deaths from:—										Total	D.R.*	I.D.
		B.	B.R.*	C.	S.	P.	F.	D.D.	R.D.	M.D.				
Madhya Pradesh } Madras } Orissa }		Returns not received.												
Berhampur	50	45	46.8	1	4	3	2	...	17	17.7	4	
Cuttuck	84	43	26.6	...	22	...	4	2	2	...	51	31.0	5	
Puri	45	18	20.8	...	3	...	12	120	8	1	158	182.6	5	
TOTAL	179	106	30.8	1	25	..	20	125	14	1	220	65.7	14	
Punjab (I)														
Ambala	53	26	25.5	5	2	4	...	11	10.8	6	
Amritsar	520	157	15.8	11	7	27	2	87	8.7	17	
Batala	56	31	28.8	17	...	1	...	19	17.6	2	
Bhiwani	52	37	37.0	5	...	3	...	10	10.0	...	
Fazilka	38	12	16.4	8	2	5	...	23	31.5	...	
Ferozepore	48	23	24.9	1	...	4	...	8	8.7	...	
Hissar	32	29	47.1	6	...	4	...	10	16.3	3	
Hoshiarpur	44	21	24.8	6	2	8	9.5	2	
Jullundur	149	112	39.1	13	...	8	...	33	12.6	7	
Karnal	49	34	36.1	2	...	3	...	8	8.5	3	
Ludhiana	156	125	41.7	8	...	10	...	31	10.3	7	
Moga	38	30	40.1	8	...	4	...	14	19.2	4	
Panipat	43	37	44.7	1	...	3	...	9	10.9	3	
Rewari	35	18	26.7	9	...	11	16.3	5	
Rohtak	61	41	35.0	10	1	13	11.1	7	
TOTAL	1,374	733	25.9	101	13	85	3	298	11.3	66	
Uttar Pradesh														
Agra	360	376	54.3	3	3	104	4	148	21.4	34	
Allahabad	332	425	66.6	...	1	18	...	47	7.4	12	
Amroha	67	54	41.9	1	3	5	1	17	13.2	4	
Bahraich	47	31	34.3	3	2	1	...	16	17.7	8	
Balrampur	52	8	8.0	4	8	8.0	3	
Banaras	313	401	66.6	47	10	13	2	164	27.2	34	
Barilly	240	143	31.0	12	2	14	1	51	11.1	11	
Budaun	59	46	40.5	8	1	15	13.2	3	
Fehra Dun	105	38	18.8	1	4	4	...	18	8.9	2	
Etawah	59	59	52.0	8	2	10	...	31	27.3	7	
Faizabad-Ajodhya	58	39	35.0	5	3	4	...	17	15.2	3	
Farrukhabad-Fatehgarh	65	57	45.6	...	1	...	12	1	5	...	34	27.2	6	
Ferozabad	57	57	52.0	5	...	3	...	14	12.8	5	
Ghazipur	35	23	34.2	5	...	2	...	10	14.9	2	
Gorakhpur	123	70	29.6	11	2	7	...	27	11.4	3	
Hapur	48	47	50.9	5	7	7.6	2	
Hardwar Union	72	26	18.8	3	2	3	...	16	11.6	4	
Hathras	57	49	44.7	3	...	11	...	19	17.3	7	
Jaunpur	52	40	40.0	7	...	7	...	20	20.2	2	
Jhansi	91	110	62.9	30	1	12	...	48	27.4	15	
Kanpur	701	344	25.5	...	2	...	112	25	31	7	302	22.4	76	
Kh	42	31	38.4	3	...	5	...	11	13.6	3	
Koil-Aligarh	146	70	24.9	7	2	11	...	30	10.7	10	
Lucknow	498	225	23.5	26	5	38	...	146	15.2	25	
Mathura	102	58	29.6	20	1	10	1	38	19.4	7	
Meerut	163	105	33.5	5	1	25	2	50	16.0	9	
Mirzapur-Vindhyachal	82	106	67.2	5	2	6	1	26	16.5	10	
Moradabad	189	148	40.7	2	3	41	...	72	19.8	25	
Muzaffarnagar	66	28	22.1	1	6	4.7	1	
Phibhit	54	28	27.0	4	...	1	...	18	17.3	10	
Rampur	105	22	10.9	4	...	5	1	18	8.9	3	
Saharanpur	171	121	36.8	44	3	10	...	62	18.9	22	
Sambhal	64	79	64.2	4	1	7	...	12	9.8	5	
Shahjahanpur	135	67	25.8	13	1	3	...	20	7.7	1	
Sitapur	38	25	34.2	...	2	...	3	...	2	...	12	16.4	2	
TOTAL	4,848	3,556	38.1	6	425	81	418	20	1,550	16.6	376	

* In cases of towns where there has been an abnormal movement of population, it is likely that the population estimates may not be sufficiently reliable for calculating the birth and death rates.

† Figures not available.

Explanation of symbols used:—B.—Births; B.R.—Birth rate; C.—Cholera; S.—Smallpox; P.—Plague; F.—Fever; D.D.—Dysentery and Diarrhoea; R.D.—Respiratory Diseases; M.D.—Maternal Deaths; D.R.—Death rate; I.D.—Infantile Deaths (included in total deaths).

Births and deaths from principal diseases in towns with a population of over 30,000 in India for the week ending the 6th January, 1951—*contd.*

Deaths from :—

Town	Mid-1950 Popn-Est. (000)	B.	B.R.*	C.	S.	P.	F.	D.D.	R.D.	M.D.	Total	D.R.*	I.D.
West Bengal		Return not received.											
		STATES (Part B)											
Jammu and Kashmir		Return not received.											
Madhya Bharat													
Greater Gwalior	240	75	16.3	3	16	3.5	..
Indore City	278	150	28.1	31	1	28	1	121	22.6	38
Ratlam	62	23	23.0	9	...	16	15.0	..
Ujjain City	109	46	21.9	2	2	6	1	39	18.6	16
TOTAL	679	294	22.5	36	3	41	2	191	14.6	54
Mysore State													
Bangalore City	510	536	54.7	6	20	32	...	183	18.7	..
Kolar Gold Fields	184	182	51.4	2	3	1	..	34	9.6	..
Mysore City	195	147	39.2	7	9	63	16.8	..
TOTAL	889	865	50.6	15	32	33	..	280	16.4	..
PEPSU													
Malerkotla	36	38	54.9	5	1	6	9.7	1
Patiala	85	83	50.8	17	..	5	5	35	21.4	11
TOTAL	121	121	52.0	22	..	5	6	41	17.6	12
Rajasthan													
Alwar	61	3	2.6	...	1	2	..	3	2.6	..
Bikaner	170	65	19.9	1	..	12	..	34	10.4	2
Jaipur	204	44	11.2	...	3	...	47	9	16	1	153	39.0	43
Jodhpur	160	50	16.3	13	..	7	..	39	12.7	..
Udaipur	74	7	4.9	2	5	3.5	..
TOTAL	669	169	13.1	..	4	..	63	9	37	1	234	19.2	45
Saurashtra													
Bhavnagar	131	60	23.8	11	2	6	..	28	11.1	6
Dholaji	46	24	27.1	6	2	5	..	20	22.6	..
Jamnagar†													
Jetpur	34	15	22.9	1	3	4.6	1
Junagadh	77	36	24.3	17	..	2	..	23	15.5	2
Morvi	56	13	12.1	7	1	7	6.5	3
Porbandar	64	58	47.1	6	1	15	12.2	1
Rajkot†													
TOTAL	408	206	26.3	48	5	13	1	96	12.2	13
Travancore-Cochin		Return not received.											

* In cases of towns where there has been an abnormal movement of population, it is likely that the population estimates may not be sufficiently reliable for calculating the birth and death rates.

† Figures not available.

Explanation of symbols used :— B.—Births ; B.R.—Birth rate ; C.—Cholera ; S.—Smallpox ; P.—Plague ; F.—Fever ; D.D.—Dysentery and Diarrhoea ; R.D.—Respiratory Diseases ; M.D.—Maternal deaths ; D.R.—Death rate ; I.D.—Infantile Deaths (included in total deaths.)

Births and deaths from principal diseases in towns with a population of over 30,000 in India for the week ending the 6th January, 1951—*contd.*

Town	Mid.-1950 Popn.-Est. (000)	Deaths from :—											D.R.*	I.D.	
		B.	B.R.*	O.	S.	P.	F.	D. D	R. D.	M. D.	Total				
ABREAR RETURNS															
For w/e the 23rd December 1950															
Madhya Pradesh															
Akola†															
Amravati	76	85	58.1	14	4	7	...	46	31.4	...		
Bilaspur	43	22	26.5	...	2	...	2	1	1	...	12	14.5	10		
Burhanpur	63	55	45.2	12	2	3	...	27	22.3			
Chanda	43	20	24.3	7	10	3	...	20	24.3			
Damoh	33	17	27.2	9	2	11	17.6	...		
Ellichpur	34	27	41.1	6	2	1	...	19	28.9	4		
Hinganghat	33	20	31.4	3	...	2	...	11	17.3	6		
Jabalpur	175	172	51.2	24	3	20	...	75	22.3	...		
Khandwa	42	44	54.3	9	2	1	...	18	22.2	...		
Nagpur†															
Nagpur Civil Station†															
Raipur†															
Sagar	62	17	14.2	9	1	10	8.4	...		
Wardha	37	49	69.7	2	2	2	1	6	8.5	1		
Yeotmal	33	22	36.0	9	3	2	1	21	34.4	1		
TOTAL	673	550	42.5	...	2	...	106	32	42	2	276	21.3	28		
Bihar															
For w/e the 16th December 1950															
Arrah	57	11	10.0	3	1	6	4.3	...		
Bettiah	33	28	44.8	2	...	1	...	3	12.8	...		
Bihar†															
Bhagalpur	102	15	7.7	3	2	7	6.4	...		
Chapra	62	9	7.5	1	3	2.5	...		
Darbhanga	77	16	10.7	2	1	5	3.4	...		
Dinapur-Nizamat	36	1	1.4	2	2.9	...		
Gaya	121	42	18.0	17	5	3	...	56	24.0	...		
Jamalspur	48	1	1.1		
Jamshedpur	209	79	19.8	2	1	...	1	14	3.5	2		
Monghyr†															
Muzaffarpur	64	45	36.5	3	1	11	8.9	...		
Patna	191	16	4.4	4	1	9	2.5	...		
Purulia	35	4	6.0	1	2	3.0	...		
Ranchi	58	17	15.5	3	2	7	6.4	...		
TOTAL	1,093	284	13.5	41	14	4	1	130	6.2	2		
Travancore-Cochin															
For w/e the 2nd December 1950															
Alleppey	68	36	27.5	1	...	6	4.6	1		
Ernakulam	56	41	38.1	3	9	8.4	1		
Kottayam	41	26	33.0	3	4	5.1	...		
Mattancheri	66	58	41.8	5	...	2	...	14	11.0	4		
Nagercoil	60	37	32.1	4	3	2	...	19	16.5	5		
Quilon	64	59	47.9	1	...	4	...	10	8.1	...		
Trichur	69	45	38.9	2	...	1	...	10	7.5	...		
Trivandrum	159	240	78.5	4	1	6	...	33	10.8	5		
TOTAL	583	537	47.9	22	4	16	...	105	9.4	16		
Travancore-Cochin															
For w/e the 16th December 1950															
Alleppey	68	59	45.1	1	...	2	1	16	12.2	2		
Ernakulam	56	38	35.3	1	...	1	...	6	5.6	1		
Kottayam	41	37	46.9	1	...	1	...	5	6.3	2		
Mattancheri	66	76	59.9	2	...	4	...	13	11.8	2		
Nagercoil	60	29	25.1	3	1	3	...	17	14.7	1		
Quilon	64	59	47.9	2	4	...	12	9.8	1		
Trichur	69	34	25.6	3	1	...	1	10	7.5	1		
Trivandrum	159	247	79.5	2	...	8	...	28	9.2	4		
TOTAL	583	579	51.6	18	4	23	2	109	9.7	14		
Travancore-Cochin															
For w/e the 23rd December 1950															
Alleppey	68	28	21.4	1	...	2	...	13	13.8	3		
Ernakulam	56	17	15.8	10	9.3	2		
Kottayam	41	29	36.8	3	2	1	2	10	12.7	1		
Mattancheri	66	62	48.8	4	...	1	...	12	9.5	2		
Nagercoil	60	27	23.4	2	1	...	11	9.5	1		
Quilon	64	62	50.4	2	1	...	10	8.1	3		
Trichur	69	33	24.9	1	1	2	...	14	10.6	3		
Trivandrum	159	85	27.8	5	5	8	...	37	12.1	6		
TOTAL	583	343	21.7	2	14	10	16	2	122	10.9	21		

* In cases of towns where there has been an abnormal movement of population, it is likely that the population estimates may not be sufficiently reliable for calculating the birth and death rates.

† Figures not available.

Explanation of symbols used :—B.—Births ; B. R.—Birth rate ; C.—Cholera ; S.—Smallpox ; P.—Plague ; F.—Fever ; D. D.—Dysentery and Diarrhoea ; R. D.—Respiratory Diseases ; M. D.—Maternal Deaths ; D. R.—Death Rate ; I. D.—Infantile Deaths (included in total deaths).

Births and deaths from principal diseases in towns with a population of over 30,000 in India for the week ending the 6th January, 1951—*concl'd.*

Deaths from—

Town	Mid-1950 Popn Est. (000)	B.	B. R. *	C.	S.	P.	F.	D. D.	R. D.	M. D.	Total	D. R. *	I. D.
Madhya Pradesh For w/e													
Sagar 2-12-50	62	25	20.9	10	2	2	...	14	11.7	...
" 9-12-50	"	18	15.1	11	1	12	10.0	...
" 16-12-50	"	20	16.7	13	...	4	...	17	14.2	...
Damoh 2-12-50	32	18	28.8	4	4	8	12.8	...
" 9-12-50	"	10	25.6	7	2	1	...	10	16.0	...
" 16-12-50	"	20	32.0	10	1	8	...	14	22.4	...
Bilaspur 9-12-50	43	24	28.9	2	2	5	...	21	25.3	9
Madras													
Mathurai 1-4-50	292	266	47.4	1	11	...	12	10	40	2	143	23.5	37
" 6-5-50	"	277	49.3	12	14	...	23	8	67	6	236	42.0	46
" 13-5-50	"	219	39.0	15	14	...	25	12	62	6	231	39.4	36
" 3-6-50	"	323	57.5	7	21	...	14	8	57	3	179	31.8	24
" 1-7-50	"	255	45.4	...	15	...	19	8	40	4	170	30.3	40
Coimbatore 10-6-50	163	171	54.6	2	11	17	1	80	25.5	23
" 15-7-50	"	187	59.7	3	10	18	1	84	26.8	27
" 22-7-50	"	121	38.6	2	7	16	...	66	21.1	21
" 12-8-50	"	166	53.0	6	15	19	2	96	30.6	34
" 19-8-50	"	163	52.0	5	15	20	1	97	30.9	31
" 26-8-50	"	165	52.6	...	1	...	2	21	21	1	102	32.9	32
" 2-9-50	"	155	49.4	8	16	18	1	88	26.1	32
" 9-9-50	"	165	52.6	8	18	21	1	114	30.4	33
" 16-9-50	"	178	56.8	6	10	29	2	102	34.5	39
" 23-9-50	"	145	40.8	6	13	16	2	101	32.2	37
" 30-9-50	"	184	58.7	4	12	17	4	101	32.2	33
" 7-10-50	"	176	56.1	7	13	14	1	87	27.8	25
" 14-10-50	"	162	51.7	7	5	14	1	82	26.3	22
Kumbakonam 17-6-50	71	76	55.6	2	3	2	25	12.3	7
Kurnool 17-6-50	55	66	62.4	1	...	1	1	12	11.3	1
" 15-7-50	"	61	57.7	4	...	8	7.6	3
" 2-9-50	"	59	25.8	1	4	1	13	12.2	2
Kozhikode 1-7-50	152	148	50.6	...	1	...	11	10	12	1	98	33.5	14
" 14-10-50	"	130	44.5	12	3	10	1	79	27.0	13
Melapalayam 15-7-50	32	15	24.4	3	...	7	11.4	4
" 22-7-50	"	9	14.6	3	2	3	1	12	19.5	5
Vijayavada 12-8-50	110	66	31.2	...	3	...	12	4	9	...	56	26.5	19
Palghat 19-8-50	61	35	29.8	...	3	...	2	1	8	...	22	27.3	11
Rajasthan													
Jaipur 16-12-50	201	31	8.0	46	3	16	...	124	23.1	40
Udaipur 2-12-50	72	8	5.8	1	6	4.3	...
" 9-12-50	"	4	2.9	6	11	7.9	1
Jammu & Kashmir													
Jammu 2-12-50	61	43	36.7	4	2	2	1	16	13.6	1
" 16-12-50	"	30	25.6	5	1	20	17.0	1
Srinagar 23-9-50	240	76	16.4	3	1	4	...	24	5.2	3
" 30-9-50	"	135	29.2	3	...	6	2	29	6.2	3
" 7-10-50	"	118	25.5	2	1	9	1	37	8.0	5
" 14-10-50	"	123	26.6	1	...	9	1	32	6.9	2

Rajasthan

Jaipur 16-12-50	201	31	8.0	46	3	16	...	124	23.1	40
Udaipur 2-12-50	72	8	5.8	1	6	4.3	...
" 9-12-50	"	4	2.9	6	11	7.9	1

Jammu & Kashmir

Jammu 2-12-50	61	43	36.7	4	2	2	1	16	13.6	1
" 16-12-50	"	30	25.6	5	1	20	17.0	1
Srinagar 23-9-50	240	76	16.4	3	1	4	...	24	5.2	3
" 30-9-50	"	135	29.2	3	...	6	2	29	6.2	3
" 7-10-50	"	118	25.5	2	1	9	1	37	8.0	5
" 14-10-50	"	123	26.6	1	...	9	1	32	6.9	2

* In cases of towns where there has been an abnormal movement of population, it is likely that the population estimates may not be sufficiently reliable for calculating the birth and death rates.

† Figures not available.

Explanation of symbols used: —B. = Births; B.R. = Birth rate; C. = Cholera; S. = Smallpox; P. = Plague; F. = Fevers; D.D. = Dysentery and Diarrhoea; R.D. = Respiratory diseases; M.D. = Maternal deaths; D.R. = Death rate; I.D. = Infantile deaths (included in total deaths).

REMARKS

The figures of births and deaths shown in this statement for the week ending the 6th January 1951, relate to 108 towns with an estimated population of 15,460 thousands. The total number of towns is 234 and their population is 29,018 thousands. Thus 46% of the total number of towns representing 53% of the total population is covered in this statement. The number of births and deaths recorded in these towns were 10,917 and 5,197 representing birth and death rates of 36.7 and 17.5 per thousand of population respectively.

(A) *States (Parts A and C).*—The data here relate to 88 towns with an estimated population of 12,694 thousands. Information about Assam, Bihar, Madhya Pradesh, Madras and West Bengal could not be included. The total number of towns is 202 and their population is 25,188 thousands. Thus 44% of the total number of towns representing 50% of the total population is covered. The number of births and deaths recorded in these towns

were 9,263 and 4,355 representing birth and death rates of 37.9 and 17.8 per thousand of population respectively. The table at the end gives the position by States.

Puri in Cuttack was the only town which had a high death rate of 182.6 per thousand of population and the high death rate was mainly due to deaths from dysentery and Diarrhoea.

(B) *States (Part B).*—The data here relate to 20 towns with an estimated population of 2,766 thousands. The total number of towns is 32 and their population is 3,880 thousands. Thus 63% of the total number of towns representing 72% of the total population is covered. The number of births and deaths recorded in these towns were 1,655 and 842 representing birth and death rates of 31.1 and 15.8 per thousand of population respectively.

No town recorded a high death rate of 50 or over per thousand of population.

States	Current w/e 6.1.51		Corresponding w/e last year		Corresponding mean during the previous 5 years' period	
	B. R.	D. R.	B. R.	D. R.	B. R.	D. R.
Ajmer	46.1	16.5	20.8	16.2	39.3	21.5
Bombay	39.7	20.3	33.8	20.6	33.7	22.9
Delhi	43.9	12.0	40.5	17.2	37.4	12.7
Orissa	30.8	65.7	26.4	16.3	32.5	23.4
Punjab (I)	25.9	11.3	29.0	13.9	34.9	15.7
Uttar Pradesh	38.1	16.6	30.0	20.0	31.3	19.4
India (only States Parts A and C).	37.9	17.8	32.7	19.2	31.8	20.1

NEW DELHI, 3 (INDIA);

The 29th January, 1951

S. P. JAIN,
for Registrar General, India.

